Cal/EPA Environmental Justice Action Plan

Pilot Project Summary for
Air Monitoring in a Central Valley Community

May 18, 2005

I. Lead Agency: Department of Pesticide Regulation (DPR)

II. Project Area: The community of Parlier, Fresno County.

Area Demographics: See information below on Page 2, under “Site Selection.” For a more detailed examination of the demographics of Parlier and other communities considered for this project, please refer to the briefing paper on DPR’s Environmental Justice Web site, www.cdpr.ca.gov/docs/envjust/pilot_proj/index.htm

III. Background: California rural communities may have higher concentrations of pesticides in ambient air compared to urban communities, due to their proximity to agricultural fields. Air monitoring conducted by the DPR and the Air Resources Board (ARB) currently provides limited data to estimate human exposure to both single and multiple pesticides over several months or years.

This project will focus on monitoring ambient air concentrations of 21 to 27 pesticides. The data gathered will help us evaluate ambient air exposure to pesticides in order to better understand and identify opportunities to reduce environmental health risk, particularly to children. (For more details on the pilot project, see the summary and background at www.cdpr.ca.gov/docs/envjust//pilot_proj/index.htm.)

DPR will also explore ways to assess cumulative risks and to apply precautionary approaches, using the working definitions adopted by the Interagency Working Group in February 2005. This effort will be an iterative one, as it parallels similar efforts by the other pilot projects, and will be affected by ongoing refinement of the definitions by the Office of Environmental Health Hazard Assessment (which has the lead for the cumulative impacts definition), and the Integrated Waste Management Board (lead for precautionary approach).

The pilot project will collect cumulative impact data and, to the extent possible, assess cumulative impacts from exposure to pesticides in other media and to other environmental contaminants. DPR will also take advantage of this pilot project to explore concepts and develop tools to incorporate the precautionary approach.

IV. Project Start Date: Spring 2005

V. Project End Date: Summer 2006 (data collection ends); early 2007 (release of evaluative report)
VI. Goal & Objectives:

a. Goal: Evaluate ambient air exposure to pesticides in order to better understand and identify opportunities to reduce environmental health risk, particularly to children.

b. Objectives:
- Are residents of the community exposed to pesticides in the air?
- Which pesticides are people exposed to and in what amounts?
- Do measured pesticide air levels exceed levels of concern to human health, particularly children?

VII. Activities – Planning, Implementation, Evaluation, & Deliverables

Planning

- Site Selection: DPR evaluated 83 communities, 81 of them in Merced, Madera, Fresno, Kings, and Tulare counties. One community from Kern County and one community from Stanislaus County were also evaluated. Prioritization of the communities was based on the following criteria:
  - Community Environmental Justice (EJ) Factors
    - Child population (less than 18 years old)
    - Non-white population
    - Family income
    - Pesticide drift illnesses
  - Availability of Cumulative Impact Data
    - Pesticide well monitoring
    - Monitoring stations for criteria air pollutants
  - Pesticide Use
    - Regional use (within 5 miles of community) of four different categories of pesticides
    - Local use (within 1 mile of community) of four different categories of pesticides


DPR also considered other factors, including air sampling feasibility, weather patterns, and the potential for collaboration with other projects focused on environmental health.

Site selection factors of Parlier are significant. Parlier has a high rating on most environmental justice factors noted above, with the exception of drift illnesses. The
The community has high use of most pesticides. There is a large amount of cumulative impact data available for Parlier, and collaborative opportunities for Parlier are good.

Based on the objective criteria, Parlier scored the highest, by a substantial margin. Parlier had a rating of 10.0 (out of 12 possible). The next highest communities were Arvin and Visalia (8.4), Orange Cove (8.1), London (8.0), Cutler (7.8), and Reedley and Farmersville (7.6). Note that Parlier is 1.6 points higher than the next highest community, and 0.1 or 0.2 points separate most of the other communities. Alternatively, the 1.6 points separating Parlier and the two communities that ranked second is more than the 1.5 points separating the ratings of the next 20 communities (i.e., those ranked second through twenty-second).

Moreover, the primary goal of the project is to collect meaningful data that will help us reduce environmental health to children. A key component is the availability of cumulative impact data, and the potential for collaboration with other environmental or health monitoring projects. Again, Parlier is notable for several synergistic opportunities. Parlier is a candidate for an upcoming asthma study planned by the University of California at San Francisco (UC San Francisco); and the University of California Kearney Agricultural Center, located just outside Parlier, is conducting research and extension programs to help growers use farming practices that are economically, environmentally and socially sustainable.

A key factor in selecting the project community is potentially higher exposure, as indicated by pesticide use data. Some of the communities specifically suggested, such as Caruthers and Grayson, have lower use than most other communities. Use of fumigant pesticides in Arvin is much higher than the other communities evaluated. While this is true for the San Joaquin Valley, coastal areas have higher fumigant use than Arvin. Additionally, fumigants were monitored in Arvin in 2001.

While Parlier did not request this project, community and civic leaders have been uniformly supportive and eager to participate. They and DPR are committed to ensuring that public participation is an integral part of the project.

Based on these factors, DPR selected the City of Parlier in Fresno County, the highest rated community of the 83 communities evaluated for the pilot project and in part on the availability of additional monitoring data for the community.

**Candidate Pesticides to Monitor:** DPR proposes to monitor from 21 to 27 pesticides. Candidate pesticides were selected based on the following criteria:

- Statewide use
- Volatility
- DPR risk assessment priority
- Valid monitoring method

DPR will likely be able to analyze for most if not all of the following 21 pesticides: azinphos-methyl, chlorpyrifos, cypermethrin, diazinon, dicofol, dimethoate, diuron,
endosulfan, EPTC, malathion, methyl isothiocyanate, metolachlor, molinate, naled, oxyfluorfen, permethrin, propanil, SSS-tributyltriphenylothioate (DEF), simazine, thiobencarb, and trifluralin. With ARB’s assistance, DPR will also monitor for the fumigants 1,3-dichloropropene and methyl bromide, and the metals copper and sulfur.


- **Reduction of Risk to Children’s Health:** Additional data on pesticides in ambient air can help provide the foundation for more robust exposure assessment. Exposure assessments, along with other data, are needed to develop effective measures, as necessary, to reduce any hazardous pesticide levels in air.

DPR’s Pest Management Analysis and Planning Program will conduct a study in the project area of cropping patterns, pest pressures, pest control practices, pesticide use, application methods, and alternative pest management techniques, with a focus on integrated pest management. DPR will coordinate its study with ongoing work already being done in the Parlier area: for example, the Almond Pest Management Alliance and Outreach Project; DPR’s federally funded project to develop organophosphate alternatives for stone fruit; the Code of Sustainable Winegrowing Practices developed by the California Association of Winegrape Growers and the Wine Institute; and research and extension activities by the world-renowned University of California Kearney Agricultural Center in Parlier, in particular those directed towards the development of ecologically-based pest management systems for insect pests in orchards and vineyards.

- **Cal/EPA Cross-Media Implication:** DPR considered the availability of data of pesticides in groundwater and on other air toxins (including criteria air pollutants. Parlier was selected for monitoring based in part on availability of additional monitoring data for the community. Available data include:

  - Pesticide concentrations in drinking water wells.
  - Air concentrations of the criteria air pollutants ozone, carbon monoxide, and nitrogen dioxide.
  - Air concentrations of volatile organic compounds, including the fumigants methyl bromide and 1,3-dichloropropene.
  - Air concentrations of metals and elements, including the pesticides sulfur and copper.

  (These data originally included air monitoring for dioxins. However, the Air Resources Board plans to move the air sampler located in Parlier to a different community.)

- **Partnerships:** Parlier offers great potential for collaborative projects, including:
  - UC San Francisco Valley Air Pollution Health Effects Research Institute in Fresno plans to study correlations between asthma in
children and air toxics, including pesticides. This study will examine asthma prevalence and air concentrations at two urban and two rural schools. The schools have not been selected, but it is likely that the schools selected will be located in Fresno County.

- The **California Environmental Health Tracking Program** (joint program of the Centers for Disease Control and Prevention, California Department of Health Services, and Cal/EPA’s Office of Environmental Health Hazard Assessment) is conducting a pilot project in the San Joaquin Valley to demonstrate the feasibility of linking exposure (including pesticides) and health outcomes data. This project will also evaluate potential relationships between exposure and health outcomes.

- The **University of California Kearney Agricultural Center**’s research and extension programs are designed to help farmers achieve economic success while farming using environmentally and socially sustainable practices. The possibility of consultation with scientists at Kearney would be beneficial not only during the air monitoring portion but more importantly, during any mitigation development phase of the project.

In addition, other monitoring data may be available. DPR will consult with the following agencies regarding environmental and health data for Parlier:

- Department of Toxic Substances Control (DTSC)
- California Integrated Waste Management Board (CIWMB)
- California Office of Environmental Health Hazard Assessment (OEHHA)
- California State University, Fresno
- Fresno County Health Department
- San Joaquin Valley Air Pollution Control District
- State Water Resources Control Board
- U.S. Environmental Protection Agency
Implementation

- **Methodology & Performance Indicators:** DPR will collect and analyze air samples a maximum of 27 pesticides. Monitoring will likely occur at two to four sites in Parlier, sampled four to twelve times per month, for 12 months. The monitoring data will be evaluated to determine which, if any, of the pesticides exceed health screening levels established by DPR scientists. This evaluation will also include estimates of cumulative risk from multiple pesticides and multiple media.

**Data Collection:** Monitoring data will be collected over an entire year to provide the most complete representation of pesticides in ambient air (many orchard pesticides are applied during the dormant season. In addition, before planting, soil is often fumigated, and this typically occurs in winter or early spring). Enforceable state or federal health standards have not been established for most pesticides in air. In these types of projects, DPR typically uses health screening levels to evaluate the possible health effects of exposure to a chemical. DPR will establish screening levels for the pesticide active ingredients before beginning air monitoring for them. A detection below the screening level would not be considered to represent a significant health concern and would not generally undergo further evaluation, but also should not automatically be considered “safe.” By the same token, a concentration above the screening level would not necessarily indicate a significant health concern, but would indicate the need for a further and more refined evaluation.

If, during the data collection phase of the pilot project, DPR identifies air levels of pesticides that substantially exceed screening levels, we will work with the County Agricultural Commissioner’s office to determine what applications of the subject pesticides have occurred in the vicinity of Parlier, how the pesticides were applied, and whether measures can be taken to reduce air levels. These actions can be taken based on monitoring and other data, in the absence of adverse health effects.

DPR will also compile available data on socioeconomic and other factors that may affect exposure and risk to environmental contaminants. DPR will compile data for Parlier from the U.S. Census, such as ethnicity, age, income, education, and health insurance. DPR will collaborate with the California Environmental Health Tracking Program (a DHS project) in compiling data on disease incidence and environmental contaminants. DPR will also collaborate with the University of California (UC), San Francisco’s Valley Air Pollution and Health Effect Research Institute on its study of asthma and air toxics.

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1 Screening levels are established from toxicological data using scientifically accepted, health-protective assumptions. These include the application of factors to address areas of uncertainty, such as extrapolating from animal data to humans and the possibly increased sensitivity of children. Different exposure time periods will have different screening levels. Various data are used as the basis for these screening levels, including published U.S EPA risk assessments and completed DPR risk assessments. These health screening levels are not legal health standards and should not be viewed as such. The screening levels represent the first tier in a risk evaluation and provide a context in which to view measured levels of the pesticides.
DPR has formed a Technical Advisory Group to provide informal peer review on air monitoring, modeling, toxicology, pest management, and other technical and scientific elements of the project. The group includes representatives from government agencies, universities, and other technical specialists. The Technical Advisory Group will review the monitoring plan, data, and reports to ensure that the appropriate pesticides are included, the monitoring sites represent locations of relatively high potential exposure in Parlier, and the number and frequency of sampling are adequate to determine exposures. They will also review the health screening levels and methods to estimate the risk from individual and multiple contaminants.

**Public Participation:** A local advisory group (LAG) is key to ensuring meaningful public participation in this environmental justice project. DPR has been committed to ensuring that the LAG is representative of both the Parlier community and environmental justice interests. In March and April, the Department solicited applications for the LAG, and in early May, appointed 18 persons to the group. They include representatives of the California Rural Legal Assistance Foundation; Californians for Pesticide Reform; Fresno County Agricultural Commissioner’s office; Fresno Metro Ministry; Latino Issues Forum; LUPE (La Unión del Pueblo Entero); Parlier City government; Parlier HEAL Asthma Project; and the Parlier Unified School District. The LAG also includes a local Realtor; a Parlier vintner; three farmers, including an organic farmer; and four members of the Parlier Coordinating Responsibility Authority (CoRA), a group advising the community on revitalization efforts. DPR is soliciting participation of a health care provider familiar with disease patterns in Parlier.

The first LAG meeting will be at 7 p.m., June 9, at the University of California Kearney Agricultural Center in Parlier. All meetings are open to the public. Subsequent meetings will be at 7 p.m. on the third Thursday of the month, at the Kearney Agricultural Center. Meeting announcements, agendas and minutes will be available on DPR’s Web site in both English and Spanish.

**See next page for timeline.**
### Project Work Plan & Timeline:

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<th>Activity</th>
<th>Start Date</th>
<th>End Date</th>
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<tr>
<td>Phase 1</td>
<td>Identify pilot project location(s)</td>
<td>1st Qtr 2005</td>
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<td></td>
<td>Define project parameters</td>
<td>1st Qtr 2005</td>
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<td>Phase 2</td>
<td>Establish Local Advisory Group (LAG)</td>
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<td>Collect data</td>
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<td>Evaluate results and write report</td>
<td>3rd Qtr 2006</td>
<td>1st Qtr 2007</td>
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<td>Develop Children’s Environmental Risk Reduction Plan (ChERRP)</td>
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<td></td>
<td>Explore implementation options of project</td>
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### Evaluation & Deliverables

- **Data Evaluation:** DPR will take a variety of approaches to assessing the cumulative impact of pesticides and other pollutants, and to seeking ways to adopt the precautionary approach in the pilot project.

DPR will evaluate the pesticide monitoring data using standard risk assessment methods. DPR will evaluate data for potential health risks from exposure to individual pesticides as well as to multiple pesticides (cumulative risk), exploring various approaches to evaluating the risk from multiple pesticides.

One possible approach -- using the hazard quotient and hazard index -- was used by DPR in a previous air monitoring project in Lompoc (Santa Barbara County). In the Lompoc project, DPR scientists first calculated the risk for each individual pesticide as a hazard quotient:

\[
\text{Hazard quotient} = \frac{\text{Air concentration}}{\text{Screening level}}
\]

A hazard quotient is the air concentration detected expressed as the percentage of the screening level. For example, if the air concentration were 25 percent of the screening level, then the hazard quotient would be 0.25. When the hazard quotient is greater than
Pesticides may exhibit toxic effects independently, or they may interact in an additive, synergistic, or antagonistic manner. In Lompoc, the approach taken was to calculate risk from multiple pesticides by adding all of the hazard quotients for the individual pesticides:

\[
\text{Hazard Index} = \text{Hazard Quotient of Pesticide 1} + \text{Hazard Quotient of Pesticide 2} + \text{Hazard Quotient of Pesticide 3} \ldots \text{(and so forth)}
\]

This approach assumes that toxicity and risk of all monitored pesticides are additive, although only a subset of the monitored pesticides (including organophosphate insecticides and oxygen analog breakdown products toxic to the nervous system) are known to act in an additive manner. Since the Lompoc project, U.S. EPA has developed more refined methods for analyzing cumulative impacts of pesticides, and these, the hazard quotient approach, and other avenues will be explored.

Should levels of pesticides be found above screening levels, it can trigger additional data collection and evaluation, in Parlier and elsewhere. The data helps DPR to evaluate the geographic scope, timing and use factors that contributed to the air concentrations. These and other data can establish parameters of problematic residues. The data are necessary to develop effective measures to minimize or eliminate unacceptable air exposures, and are required by law to support regulatory action.

- **Results:** The monitoring results will be evaluated to determine the exposure and risk from individual as well as multiple pesticides. The data will be compared to historical monitoring results from other areas. DPR will also evaluate the results and pesticide use patterns at the time of monitoring to determine possible mitigation measures, as well as other potential areas and time periods for future monitoring. DPR is developing sampling and laboratory methods that provide flexibility so that they can be used in other areas with minimal additional work.

With assistance from the Air Resources Board, DPR will also compare air concentrations of criteria pollutants, volatile organic compounds, and metals in Parlier with other areas of the state and determine if Parlier has elevated levels of these pollutants. In addition, DPR will collaborate with the Office of Environmental Health Hazard Assessment, the Department of Health Services, and UC San Francisco in analyzing the data and determining if there are any correlations between pesticides or other environmental contaminants and disease incidence.

In situations where ambient air levels of pesticides lead to exposures of regulatory concern, DPR determines opportunities to change pesticide use practices to reduce ambient air concentrations. The opportunities to change pesticide use practices range
from regulatory restrictions on the use of certain pesticides to seeking grant monies to promote alternative pest management strategies. While the focus of these efforts may be derived from the results of air monitoring, if other datasets evaluated by DPR (for example, groundwater pesticides data) demonstrate the need for further action, DPR addresses these also.

This project presents a number of opportunities for exploring the precautionary approach and supporting growers in the process. The type of actions DPR may take to change pesticide use practices can include:

- Collaborative efforts can be pursued with UC Cooperative Extension and the United States Department of Agriculture Natural Resources Conservation Service on education and financial support for growers on pest management alternatives. Evaluating and promoting the use of alternatives is a key element of precaution.

- DPR may seek grant monies to support public/private partnerships to develop and promote pest management alternatives.

- DPR’s study of pest management practices in the Parlier area is intended in part to identify lower-risk alternatives. Outreach efforts will be explored to ensure that farmers are aware of the availability of and familiar with the use of these alternatives.

- A risk reduction approach could be focused on local and state enforcement efforts on eliminating illegal pesticide application practices that result in problematic levels of pesticides in air.

- Training pesticide applicators on best management practices (BMPs) can also be expanded. (BMPs are management and cultural activities and practices, general good housekeeping practices, pollution prevention and educational practices, maintenance procedures, and other management practices or devices, or prohibitions of practices, to prevent or minimize harm to health and the environment. These practices are defined by research and field testing to be the most effective and practicable methods.)

- DPR can also work with the registrant and the U.S. Environmental Protection Agency to make improvements to the pesticide product label. Among other elements, the label includes instructions and restrictions on product use. (Under federal law, states are precluded from mandating changes in pesticide labels.)

These and other risk reduction measures can be used singly or in combination.

It should be noted that in addition to the measures outlined above—which are taken after a pesticide is in use in California—additional precautionary steps are taken before a
pesticide can be sold or used in California. Before obtaining registration for a pesticide product, manufacturers must generate and submit health and environmental data to DPR for evaluation. The decisions that DPR makes about which pesticides to allow into the marketplace and under what conditions are based on cautious assumptions designed to protect human health and the environment from unacceptable impacts. When a product is registered, legally binding limitations are placed through product labeling on where, when and how the product can be used. The nature of this pre-registration evaluation is the basis for state laws that require the Department to have substantial data to cancel or modify the use of a pesticide.

- **Deliverables:** Deliverables include the following:
  - More robust exposure assessment data.
  - Indicators for future air monitoring projects.
  - Indicators for areas for future investigation.
  - Data that can be used to develop risk reduction measures that may be needed.

- **Considerations, Anticipated Challenges/Constraints:** Data collected may be ambiguous, or present an incomplete picture. Even if evaluation results are clear, solutions may not be. For example, air monitoring data collected in the early 1990s indicated problematic ambient air levels of the fumigant 1,3-D. Revised application practices were needed to reduce levels in air. The registrant (manufacturer) undertook several years of field testing to develop these measures. Similarly, water quality analysis has demonstrated problematic levels of the organophosphate pesticides diazinon and chlorpyrifos in surface water. However, further studies were needed to determine the source of the residues and to develop effective measures to control the problem. Related to these examples is the continuing challenge inherent in pesticide use: many pesticides are used only at certain times of the year, so monitoring and field testing of mitigation measures is limited to those, sometimes brief periods.

See next page for project contacts.
VIII. For More Information:

For more detailed discussion of the criteria used and relative rankings of the evaluated communities, please visit DPR’s Environmental Justice Web page at www.cdpr.ca.gov/docs/envjust/pilot_proj/index.htm.

Comments, Questions, or Concerns regarding this Pilot?

Please direct comments, questions, or concerns to:

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